Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-14. (Canceled)
- 15. (Currently Amended) A single-piece type intraocular lens comprising:

 an optic portion made of a soft an acrylic material, the optic portion having an anterior surface, a posterior surface and a periphery that joins the anterior surface and the posterior surface; and

two arm-shaped members made of PMMA (polymethyl methacrylate), each of the arm-shaped members disposed being an elongated member having a first end and a second end, each first end being connected at a respective joint position on the to the periphery of the optic portion, the elongated member of each of the arm-shaped members extending away from the optic portion, portion along a curved path with the respective second end being a free end, wherein the soft the acrylic material and the PMMA are integrally molded together to form the single-piece type intraocular lens,

wherein, at the joint position between of each of the two arm-shaped members and the optic portion,

(i) a thickness of the optic portion is greater than a thickness of the respective arm-shaped member to form a step at the joint position between the posterior surface of the optic portion and the respective arm-shaped member, such that a transition from the posterior surface to the respective arm-shaped member includes a sudden shift in a direction toward the anterior surface at the joint position; and the step including a wall face extending in a direction from the posterior surface of the optic portion to the anterior surface of the optic portion; and

- (ii) there is no step, and thus no wall face extending in a direction from the anterior surface of the optic portion to the posterior surface of the optic portion, at the joint position between the anterior surface of the optic portion and the respective arm-shaped member, such that a transition from the anterior surface to the respective arm-shaped member does not include a sudden shift in a direction toward the posterior surface at the joint position. member.
- 16. (Currently Amended) The single-piece type intraocular lens according to claim 15, wherein

the optic portion has an optical axis; and

the step at the joint position between the posterior surface and each of the arm-shaped members includes:

- (i) an edge part, the edge part being a part of the posterior surface at the joint position and a vicinity of the joint position; and
- (ii) a stepped face, the stepped face being a part of the periphery at the joint position and connecting the edge part to the respective arm-shaped member, the stepped face corresponding to the sudden shift included in the transition from the posterior surface to the respective arm-shaped member and serving as a the wall face face nearly in parallel to the optical axis of the optic portion.
- 17. (Previously Presented) The single-piece type intraocular lens according to claim 16, wherein, at each joint position, a difference between the thickness of the optic portion and the thickness of the respective arm-shaped member is 0.05mm or more.
 - 18. (Canceled)
- 19. (Currently Amended) The single-piece type intraocular lens according to claim 17, wherein the edge part is substantially orthogonal to the optical axis.

- 20. (Previously Presented) The single-piece type intraocular lens according to claim 17, wherein the edge part rises at the joint position in a posterior direction of the optic portion.
- 21. (Previously Presented) The single-piece type intraocular lens according to claim 17, wherein a part of the stepped face proximal to the respective arm-shaped member forms an acute angle with the respective arm-shaped member so as to incline toward the optical axis when connecting to the respective arm-shaped member.
- 22. (Currently Amended) The single-piece type intraocular lens according to claim 17, wherein a part of the stepped face proximal to the respective arm-shaped member forms an obtuse angle with the respective arm-shaped member so as to slightly incline away from the optical axis when connecting to the respective arm-shaped member.
- 23. (Previously Presented) The single-piece type intraocular lens according to claim 17, wherein a part of the stepped face proximal to the respective arm-shaped member has a curved surface.
- 24. (Previously Presented) The single-piece type intraocular lens according to claim 17, wherein the stepped face is formed into a concavo-convex face.
 - 25-32. (Canceled)
- 33. (Previously Presented) The single-piece type intraocular lens according to claim 17, wherein the posterior surface includes an optical surface having a convex shape.
- 34. (Currently Amended) A manufacturing method for manufacturing the singlepiece type intraocular lens according to claim 17, comprising:

preparing a raw material formed by integrally molding-the-soft-the acrylic material and the PMMA;

cutting the raw material, thereby forming a curved surface shape of optical surfaces of the anterior surface and the posterior surface of the optic portion, and a front

surface shape of the two arm-shaped members on both sides corresponding to the anterior surface and the posterior surface of the optic portion;

next, grooving a part where the stepped part is estimated to be formed, thereby forming a surface serving as the stepped face; and

next, forming by cutting a contour shape excepting the anterior surface and posterior surface of the optic portion, and a contour shape excepting a surface shape of the two arm-shaped members on both sides corresponding to the anterior surface and posterior surface of the optic portion.

- 35. (Currently Amended) The single-piece type intraocular lens of claim 15, wherein the soft the acrylic material and the PMMA are integrally molded together by shape processing.
- 36. (New) The single-piece type intraocular lens of claim 16, wherein the wall face is in parallel to the optical axis of the optic portion.